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	Application No.	Applicant(s)	
Notice of Allowability	10/003,110	SUZUKI ET AL.	_
	Examiner	Art Unit	
	John Juba, Jr.	2872	
The MAILING DATE of this communication appe All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RI of the Office or upon petition by the applicant. See 37 CFR 1.313	OR REMAINS) CLOSED or other appropriate comn GHTS. This application is	in this application. If not included nunication will be mailed in due course.	
1. $igtimes$ This communication is responsive to $\underline{\textit{Telephone interview }}$	of August 4, 2004.		
2. ☑ The allowed claim(s) is/are <u>1,5-7,9-16 <i>and</i> 18-20</u> .			
3. $igstyle$ The drawings filed on <u>06 December 2001</u> are accepted by	the Examiner.		
 4. Acknowledgment is made of a claim for foreign priority una) All b) Some* c) None of the: 1. Certified copies of the priority documents have 2. Certified copies of the priority documents have 3. Copies of the certified copies of the priority documents have International Bureau (PCT Rule 17.2(a)). * Certified copies not received: Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONM THIS THREE-MONTH PERIOD IS NOT EXTENDABLE. 5. A SUBSTITUTE OATH OR DECLARATION must be submit INFORMAL PATENT APPLICATION (PTO-152) which give 6. CORRECTED DRAWINGS (as "replacement sheets") must (a) including changes required by the Notice of Draftspers 1) hereto or 2) to Paper No./Mail Date (b) including changes required by the attached Examiner's Paper No./Mail Date Identifying indicia such as the application number (see 37 CFR 1. 	been received. been received in Applicate cuments have been received of this communication to find this application. Itted. Note the attached Exist reason(s) why the oath it be submitted. It be submitted. It is application on's Patent Drawing Reviews Amendment / Comment of the submitted of the submitted.	on No ed in this national stage application from e a reply complying with the requirement CAMINER'S AMENDMENT or NOTICE or declaration is deficient. ew (PTO-948) attached or in the Office action of	ents OF
identifying indicia such as the application number (see 37 CFR 1. each sheet. Replacement sheet(s) should be labeled as such in the first open sheet. The properties of the sheet of the sh	ne header according to 37 C sit of BIOLOGICAL MA	FR 1.121(d). 'ERIAL must be submitted. Note the	
Attachment(s) 1. ☐ Notice of References Cited (PTO-892) 2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948) 3. ☑ Information Disclosure Statements (PTO-1449 or PTO/SB/0 Paper No./Mail Date 6/18/2003 4. ☐ Examiner's Comment Regarding Requirement for Deposit of Biological Material	5. ☐ Notice of I 6. ☑ Interview S Paper No 8), 7. ☑ Examiner	nformal Patent Application (PTO-152) Summary (PTO-413), ./Mail Date s Amendment/Comment s Statement of Reasons for Allowance	

Examiner's Amendment

An extension of time under 37 CFR 1.136(a) is required in order to make an examiner's amendment which places this application in condition for allowance. During a telephone conversation conducted on August 4, 2004, Mr. Updeep S. Gill requested an extension of time for 1 MONTH(S) and authorized the Director to charge Deposit Account No. 14-1140 the required fee of \$110 for this extension and authorized the following examiner's amendment. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

In the claims:

Claims 1, 9, 10, 19, and 20 now read as shown in the attached consolidated listing of claims, which listing replaces all prior listing and contains all of the claims pending in the present application.

Post-allowance papers should be mailed to *Box Issue Fee*. Post-allowance papers may also be faxed to correspondence branch in PUBs. The fax number is (703) 308-5083. The *PUBs customer service* number is (703) 305-8497.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Examiner Juba whose telephone number is (571) 272-2314. The examiner can normally be reached on Mon.-Fri. 9 - 5.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Mr. Drew Dunn whose number is (571) 272-2312 and who can be reached on Mon.- Thu., 9-5.

SOMN JUBA, JA.
PRIMARY EXAMINEF
Art Unit 2872

Claims (8/4/2004)

Page 3

Claim 1. (Currently Amended) A hologram screen comprising:

a hologram film for diffracting light projected from a projector; and

a first transparent member and a second transparent member which together sandwich the hologram film to cover the hologram film from a front surface and a back surface thereof;

wherein at least one of said first transparent member and second transparent member is replaceable, said first and second transparent members being fixed to each other with screws, each of said screws penetrating a through-hole provided in one of said first and second transparent members and being [is] threaded into a sprue or a threaded hole provided in the other of said first and second transparent members, thereby fixing said first transparent member and second transparent members to each other.

Claims 2 – 4. (Canceled)

Claim 5. (Original) A hologram screen according to claim 1, wherein said first transparent member and second transparent member are fixed to each other with an adhesive.

Claim 6. (Original) A hologram screen according to claim 1, wherein said first transparent member and second transparent member are fixed to each other with clips.

Art Unit: 2872

Claim 7. (Once Amended) A hologram screen according to claim 1, wherein said first

transparent member and second transparent member comprise resin, glass, or plastic

film.

Claim 8. (Canceled)

Claim 9. (Currently Amended) A hologram screen comprising:

a hologram film for diffracting light projected from a projector, said hologram film

comprising a hologram layer having the function of diffracting the light projected from

the projector and a PET layer adhered to at least one of the surfaces of the hologram

layer and having a hard coat applied thereto; and

a first transparent member and a second transparent member which together

sandwich the hologram film to cover the hologram film from a front surface and a back

surface thereof;

wherein at least one of said first transparent member and second transparent

member is replaceable, wherein [said] an anti-sticking agent is interposed between said

PET layer and at least one of said first transparent member and second transparent

member.

Claim 10. (Currently Amended) A hologram screen according to claim 9, wherein said

hologram film has said PET layer on one of the front and back surfaces of said

Art Unit: 2872

hologram layer, and wherein the other surface [surfaces] of said hologram layer is

adhered either to said first transparent member or to said second transparent member.

Claim 11. (Previously Presented) A hologram screen according to claim 9, wherein

said anti-sticking agent is in the shape of spheres, cylinders or scales.

Claim 12. (Previously Presented) A hologram screen according to claim 9, wherein

said anti-sticking agent is made of inorganic material containing, as a principal

component, silicon dioxide, borosilicate glass, or aluminum oxide, or a plastic material

containing, as a principal component, divinylbenzene, or methyl ester methacrylate, or a

starch sugar comprising at least one of grape sugar or cane sugar.

Claim 13. (Previously Presented) A hologram screen according to claim 9, wherein said

anti-sticking agent is made in the form of powder and is applied using a brush to said

first transparent member or second transparent member, or to said hologram film.

Claim 14. (Previously Presented) A hologram screen according to claim 9, wherein said

anti-sticking agent is made in the form of aqueous suspension and is applied by means

of spray coating to said first transparent member or second transparent member, or to

said hologram film.

Art Unit: 2872

Claim 15. (Previously Presented) A hologram screen according to claim 9. wherein

said anti-sticking agent is made in the form of aqueous suspension and is applied by

means of spin coating to said first transparent member or second transparent member,

or to said hologram film.

Claim 16. (Previously Presented) A hologram screen according to claim 9, wherein

said anti-sticking agent is made in the form of alcoholic suspension and is applied by

means of spin coating to said first transparent member or second transparent member,

or to said hologram film.

Claim 17. (Canceled)

Claim 18. (Once Amended) A hologram screen comprising:

a hologram film for diffracting light projected from a projector; and

a first transparent member and a second transparent member which together

sandwich the hologram film to cover the hologram film from a front surface and a back

surface thereof:

wherein at least one of said first transparent member and second transparent

member is replaceable and a sealant is uniformly interposed in order to prevent partial

sticking both between said hologram film and said first transparent member and

between said hologram film and said second transparent member, said sealant

Application/Control Number: 10/003,110

Art Unit: 2872

comprising an alcohol selected from the group consisting of: glycerol, trethanolamine, or

Page 7

ethylene glycol.

Claim 19. (Currently Amended) A hologram screen comprising:

a hologram film for diffracting light projected from a projector; and

a first transparent member and a second transparent member which together

sandwich the hologram film to cover the hologram film from a front surface and a back

surface thereof;

wherein at least one of said first transparent member and second transparent

member is replaceable and a release agent is coated on the entire front and back

surfaces of said hologram film and an adhesive is provided via the release agent, and

wherein the first transparent member and the second transparent member [that] are

larger than said hologram film and are applied on said front and back surfaces of said

hologram film such that the first transparent member and second transparent member

are adhered to each other with an adhesive at a peripheral portion thereof that is

outside of the circumference of said hologram film.

Claim 20. (Currently Amended) A hologram screen comprising:

a hologram film for diffracting light projected from a projector; and

Application/Control Number: 10/003,110

Art Unit: 2872

a first transparent member and a second transparent member which together

sandwich the hologram film to cover the hologram film from a front surface and a back

surface thereof;

wherein at least one of said first transparent member and second transparent

member is replaceable, said first and second transparent members being fixed to each

other by screws, each of said screws penetrating through-holes provided in both the first

and second transparent members and being [is] threaded into a nut, thereby fixing the

first and second transparent members to each other.

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Page 8